

WHAT IS CLAIMED IS:

1. A text editing assistor for displaying a prospective character sequence based on a character sequence which is input
5 by a user, comprising:

a table storing section for storing a candidate table which associates one or more prospective character sequences with a given character sequence;

a candidate displaying section for displaying, in
10 response to a character sequence which is input by the user, at least one prospective character sequence which is associated by the candidate table with the character sequence which has been input by the user;

a character sequence finalization section for allowing
15 the user to select one of the at least one prospective character sequence displayed by the candidate displaying section as a final character sequence;

an environment information acquisition section for acquiring environment information concerning the text editing
20 assistor or an environment thereof;

a determination section for, when a final character sequence is selected by means of the character sequence finalization section, determining whether or not to update the candidate table based on the environment information; and

25 a first updating section for updating the candidate table

based on an association between the final character sequence selected by means of the character sequence finalization section and the character sequence which has been input by the user, the update being made only when the determination section determines
5 that the candidate table is to be updated.

2. The text editing assistor according to claim 1,
wherein,

the environment information acquisition section
10 acquires information indicating a current time as the environment information, and

the determination section determines whether or not to update the candidate table based on the information indicating the current time.

15

3. The text editing assistor according to claim 1,
wherein,

the environment information acquisition section
acquires information indicating a current position of the text
20 editing assistor as the environment information, and

the determination section determines whether or not to update the candidate table based on the information indicating the current position.

25

4. The text editing assistor according to claim 1,

wherein,

the environment information acquisition section acquires information indicating a type of application which accepts an inputting of a character sequence as the environment information,

5 and

the determination section determines whether or not to update the candidate table based on the information indicating the type of the application.

10

5. The text editing assistor according to claim 1, wherein the environment information acquisition section acquires information indicating a state of an application which accepts an inputting of a character sequence as the environment information, and

15

the determination section determines whether or not to update the candidate table based on the information indicating the state of the application.

20

6. The text editing assistor according to claim 1, further comprising:

an input accepting section which accepts at least two kinds of input methods for inputting a selection of a final character sequence by means of the character sequence finalization section; and

25

a second updating section operable to update the

candidate table based on the association between the final character sequence selected by means of the character sequence finalization section and the character sequence which has been input by the user when the input accepting section accepts a selection of the final character sequence by the first input method, and not update the candidate table when the input accepting section accepts a selection of the final character sequence by a second input method which is different from the first input method.

7. The text editing assistor according to claim 1 further comprising:

a designation section for allowing the user to designate an association between a character sequence and a prospective character sequence in the candidate table, and

a deletion section for deleting from the candidate table the association between the character sequence and the prospective character sequence designated by means of the designation section.

8. The text editing assistor according to claim 1, wherein,

the candidate table associates a plurality of prospective character sequences, in an order of being displayed by the candidate displaying section, with a given character sequence,

the text editing assistor further comprising:

a changing section for changing the order of the prospective character sequences associated by the candidate table with the given character sequence.

5 9. The text editing assistor according to claim 1, wherein,

the table storing section further stores an inhibited sequence table which associates one or more inhibited character sequences with a given character sequence, the inhibited character
10 sequences being inhibited from being displayed as prospective character sequences, and

the candidate displaying section displays, in response to the character sequence which is input by the user, at least one prospective character sequence which is associated by the
15 candidate table with the character sequence which has been input by the user, excluding the inhibited character sequence(s) associated by the inhibited sequence table with the character sequence which has been input by the user.

20 10. A text editing assistor for displaying a prospective character sequence based on a character sequence which is input by a user, comprising:

a table storing section for storing a plurality of candidate tables each of which associates one or more prospective
25 character sequences with a given character sequence, each candidate

table containing a different set of such associations;

an environment information acquisition section for acquiring environment information concerning the text editing assistor or an environment thereof;

5 a table determination section for determining one of the plurality of candidate tables stored in the table storing section based on the environment information acquired by the environment information acquisition section;

10 a candidate displaying section for displaying, in response to a character sequence which is input by the user, at least one prospective character sequence which is associated by the candidate table determined by the table determination section with the character sequence which has been input by the user;

15 a character sequence finalization section for allowing the user to select one of the at least one prospective character sequence displayed by the candidate displaying section as a final character sequence; and

20 a first updating section for updating the candidate table determined by the table determination section based on an association between the final character sequence selected by means of the character sequence finalization section and the character sequence which has been input by the user.

11. The text editing assistor according to claim 10,
25 wherein,

the environment information acquisition section
acquires information indicating a current time as the environment
information, and

the table determination section determines one of the
5 plurality of candidate tables stored in the table storing section
based on the information indicating the current time.

12. The text editing assistor according to claim 10,
wherein,

10 the environment information acquisition section
acquires information indicating a current position of the text
editing assistor as the environment information, and

the table determination section determines one of the
plurality of candidate tables stored in the table storing section
15 based on the information indicating the current position.

13. The text editing assistor according to claim 10,
wherein,

the environment information acquisition section
20 acquires information indicating a type of application which accepts
an inputting of a character sequence as the environment information,
and

the table determination section determines one of the
plurality of candidate tables stored in the table storing section
25 based on the information indicating the type of the application.

14. The text editing assistor according to claim 10,
wherein the environment information acquisition section acquires
information indicating a state of an application which accepts
5 an inputting of a character sequence as the environment information,
and

the table determination section determines one of the
plurality of candidate tables stored in the table storing section
based on the information indicating the state of the application.
10

15. The text editing assistor according to claim 10,
further comprising:

an input accepting section which accepts at least two
kinds of input methods for inputting a selection of a final character
15 sequence by means of the character sequence finalization section;
and

a second updating section operable to update the
candidate table determined by the table determination section based
on the association between the final character sequence selected
20 by means of the character sequence finalization section and the
character sequence which has been input by the user when the input
accepting section accepts a selection of the final character
sequence by the first input method, and not update the candidate
table when the input accepting section accepts a selection of the
25 final character sequence by a second input method which is different

from the first input method.

16. The text editing assistor according to claim 10;
wherein,

5 the table storing section further stores an inhibited
sequence table which associates one or more inhibited character
sequences with a given character sequence, the inhibited character
sequences being inhibited from being displayed as prospective
character sequences, and

10 the candidate displaying section displays, in response
to the character sequence which is input by the user, at least
one prospective character sequence which is associated by the
candidate table with the character sequence which has been input
by the user, excluding the inhibited character sequence(s)
15 associated by the inhibited sequence table with the character
sequence which has been input by the user.

17. A program to be executed by a computer in a text
editing assistor for displaying a prospective character sequence
20 based on a character sequence which is input by a user, the text
editing assistor comprising a table storing section for storing
a candidate table which associates one or more prospective
character sequences with a given character sequence,

wherein the program causes the computer to execute:

25 a candidate displaying step of displaying, in response

to a character sequence which is input by the user, at least one prospective character sequence which is associated by the candidate table with the character sequence which has been input by the user;

5 a character sequence finalization step of allowing the user to select one of the at least one prospective character sequence displayed in the candidate displaying step as a final character sequence;

an environment information acquisition step of acquiring environment information concerning the text editing
10 assistor or an environment thereof;

a determination step for, when a final character sequence is selected in the character sequence finalization step, determining whether or not to update the candidate table based on the environment information; and

15 a first updating step of updating the candidate table based on an association between the final character sequence selected in the character sequence finalization step and the character sequence which has been input by the user, the update being made only when the determination step determines that the
20 candidate table is to be updated.

18. A program to be executed by a computer in a text editing assistor for displaying a prospective character sequence based on a character sequence which is input by a user, the text
25 editing assistor comprising a table storing section for storing

a plurality of candidate tables each of which associates one or more prospective character sequences with a given character sequence, each candidate table containing a different set of such associations,

5 wherein the program causes the computer to execute:

 an environment information acquisition step of acquiring environment information concerning the text editing assistor or an environment thereof;

 a table determination step of determining one of the
10 plurality of candidate tables stored in the table storing section based on the environment information acquired in the environment information acquisition step;

 a candidate displaying step of displaying, in response to a character sequence which is input by the user, at least one
15 prospective character sequence which is associated by the candidate table determined in the table determination step with the character sequence which has been input by the user;

 a character sequence finalization step of allowing the user to select one of the at least one prospective character sequence
20 displayed in the candidate displaying step as a final character sequence; and

 a first updating step of updating the candidate table determined in the table determination step based on an association between the final character sequence selected in the character
25 sequence finalization step and the character sequence which has

been input by the user.

19. A method for use with a text editing assistor for displaying a prospective character sequence based on a character
5 sequence which is input by a user, the text editing assistor comprising a table storing section for storing a candidate table which associates one or more prospective character sequences with a given character sequence,

wherein the method comprises:

10 a candidate displaying step of displaying, in response to a character sequence which is input by the user, at least one prospective character sequence which is associated by the candidate table with the character sequence which has been input by the user;

a character sequence finalization step of allowing the
15 user to select one of the at least one prospective character sequence displayed in the candidate displaying step as a final character sequence;

an environment information acquisition step of acquiring environment information concerning the text editing
20 assistor or an environment thereof;

a determination step for, when a final character sequence is selected in the character sequence finalization step, determining whether or not to update the candidate table based on the environment information; and

25 a first updating step of updating the candidate table

based on an association between the final character sequence selected in the character sequence finalization step and the character sequence which has been input by the user, the update being made only when the determination step determines that the
5 candidate table is to be updated.

20. A method for use with a text editing assistor for displaying a prospective character sequence based on a character sequence which is input by a user, the text editing assistor
10 comprising a table storing section for storing a plurality of candidate tables each of which associates one or more prospective character sequences with a given character sequence, each candidate table containing a different set of such associations,

wherein the method comprises:

15 an environment information acquisition step of acquiring environment information concerning the text editing assistor or an environment thereof;

a table determination step of determining one of the plurality of candidate tables stored in the table storing section
20 based on the environment information acquired in the environment information acquisition step;

a candidate displaying step of displaying, in response to a character sequence which is input by the user, at least one prospective character sequence which is associated by the candidate
25 table determined in the table determination step with the character

sequence which has been input by the user;

a character sequence finalization step of allowing the
userto select one of the at least one prospective character sequence
displayed in the candidate displaying step as a final character
5 sequence; and

a first updating step of updating the candidate table
determined in the table determination step based on an association
between the final character sequence selected in the character
sequence finalization step and the character sequence which has
10 been input by the user.